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### NOTICE OF ALLOWANCE AND FEE(S) DUE

24498

7590

12/30/2009

Robert D. Shedd, Patent Operations THOMSON Licensing LLC P.O. Box 5312 Princeton, NJ 08543-5312

EXAMINER				
BAIG, ADNAN				
ART UNIT	PAPER NUMBER			
2461				

DATE MAILED: 12/30/2009

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/589.648	08/16/2006	Peter Georg Baum	PD040023	9988

I0/589,648 08/16/2006 Peter Georg Baum PD040023 9

TITLE OF INVENTION: METHOD AND APPARATUS FOR TRANSFORMING A DIGITAL AUDIO SIGNAL AND FOR INVERSELY TRANSFORMING A TRANSFORMED DIGITAL AUDIO SIGNAL

	APPLN. TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
•	nonprovisional	NO	\$1510	\$300	\$0	\$1810	03/30/2010

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

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IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

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24498	7590 12/30	/2009				e of Mailing or Trans	mission
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Princeton, NJ 08	3543-5312						(Depositor's name)
							(Signature)
							(Date)
APPLICATION NO.	FILING DATE		FIRST NAMED INVENTO	R	ATTO	RNEY DOCKET NO.	CONFIRMATION NO.
10/589,648	08/16/2006	•	Peter Georg Baum			PD040023	9988
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APPLN, TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DU	E PREV. PAID ISSU	JE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1510	\$300	\$0		\$1810	03/30/2010
EXAM	IINER	ART UNIT	CLASS-SUBCLASS				
BAIG, A	ADNAN	2461	370-210000				
CFR 1.363).  Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached.  The Address indication (or "Fee Address" Indication form PTO/SB/47; Rev 03-02 or more recent) attached. Use of a Customer Number is required.  (1) the names of up to 3 registered patent attorneys or agents OR, alternatively,  (2) the name of a single firm (having as a member a registered attorney or agent) and the names of up to 2 registered patent attorneys or agents. If no name is listed, no name will be printed.							
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1ssue Fee	No small entity discount p	permitted)	☐ A check is enclosed. ☐ Payment by credit card. Form PTO-2038 is attached.				
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5. Change in Entity Sta	itus (from status indicate	*	b. Applicant is no lo				
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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
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Robert D. Shedd, Patent Operations		BAIG, ADNAN		
THOMSON Licer			ART UNIT	PAPER NUMBER
P.O. Box 5312 Princeton, NJ 085	43-5312		2461 DATE MAILED: 12/30/200	0

# **Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)**

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 628 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 628 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 (571)-272-4200.

	Application No.	Applicant(s)	
	10/589,648	BAUM, PETER GE	ORG
Notice of Allowability	Examiner	Art Unit	
	ADNAN BAIG	2461	
The MAILING DATE of this communication appeal All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIOF of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this app or other appropriate communication IGHTS. This application is subject to	olication. If not include will be mailed in due	ed course. <b>THIS</b>
1. This communication is responsive to 8/13/2009.			
2. 🔀 The allowed claim(s) is/are <u>1-6</u> .			
3. Acknowledgment is made of a claim for foreign priority ur  a) All b) Some* c) None of the:  1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)).  * Certified copies not received:  Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	e been received. be been received in Application No cuments have been received in this r of this communication to file a reply of	national stage applica	
4. A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which give	itted. Note the attached EXAMINER' es reason(s) why the oath or declarat	S AMENDMENT or N tion is deficient.	OTICE OF
<ol> <li>CORRECTED DRAWINGS (as "replacement sheets") must</li> <li>(a) including changes required by the Notice of Draftspers</li> <li>1) hereto or 2) to Paper No./Mail Date</li> <li>(b) including changes required by the attached Examiner's Paper No./Mail Date</li> <li>Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in the such as the sheet of the such as the sheet of the s</li></ol>	son's Patent Drawing Review (PTO-S s Amendment / Comment or in the O .84(c)) should be written on the drawin he header according to 37 CFR 1.121(c	office action of ngs in the front (not the	
<ol> <li>DEPOSIT OF and/or INFORMATION about the depo attached Examiner's comment regarding REQUIREMENT</li> </ol>	sit of BIOLOGICAL MATERIAL n FOR THE DEPOSIT OF BIOLOGICA	nust be submitted. N AL MATERIAL.	Note the
Attachment(s)  1. ☑ Notice of References Cited (PTO-892)  2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)  3. ☐ Information Disclosure Statements (PTO/SB/08),  Paper No./Mail Date	5. ☐ Notice of Informal Pa 6. ☐ Interview Summary Paper No./Mail Dat 7. ☐ Examiner's Amendm	(PTO-413), e nent/Comment	
4. Examiner's Comment Regarding Requirement for Deposit of Biological Material	8. Examiner's Stateme	nt of Reasons for Allo	wance
(ADMAN, DAIC)	9.		
/ADNAN BAIG/ Examiner, Art Unit 2461			

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### **DETAILED ACTION**

## Allowable Subject Matter

1. Claim 1-6 are allowed.

2. The rejections under 35 USC 112, second paragraph regarding Claims 1-6 have

been withdrawn.

3. The rejections under 35 USC 101 regarding Claims 1, 2, 5, and 6 have been

withdrawn.

4. The following is an examiners statement of reasons of allowance:

Regarding Claim 1, the prior art fails to teach the steps of Receiving by an audio signal

processor a digital audio signal in the time domain: and transforming by the audio signal

processor the digital audio signal from the time domain into a different domain,

comprising: forming partitions of transform length N from said digital audio signal, which

partitions overlap by N/2, wherein N is an integer multiple of '4', performing a

multiplication of a transform matrix Mh, said transform matrix having a size of N/2 rows

and N columns, with each one of said partitions such that succeeding transformed

signal partitions are provided, wherein said transform matrix is constructed in the form:

Mh = [a Ir(a) b Ir(-1\*b)],

wherein 'a' and 'b' are sub-matrices each having N/2 rows and N/4 columns and

including '+1' and '-1' values only, and wherein Ir() means that columns or elements of a

sub-matrix are reversed in order, and wherein 'a' and 'b' are chosen such that a matrix

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MhFull = [a lr(a) b lr(-l\*b)] has the rank N,

[ b lr(-l\*b) a lr(a) ]

whereby said transform matrix multiplication outputs N/2 output values per N input

values representing a subsampling by a factor of '2', thereby forming a transformed

digital audio signal.

Regarding Claim 2 the prior art fails to teach the steps of inversely transforming a digital

audio signal, which digital audio signal was constructed by the steps: forming partitions

of transform length N from an original digital audio signal which partitions were

overlapping by N/2, wherein N is an integer multiple of '4';

performing a multiplication of a transform matrix Mh, said transform matrix having a size

of N/2 rows and N columns, with each one of said partitions such that succeeding

transformed signal partitions were provided, wherein said transform matrix was

constructed in the form Mh = [a Ir(a) b Ir(-1\*b)], wherein 'a' and 'b' were sub-matrices

each having N/2 rows and N/4 columns and including '+1' and '-1' values only,

and wherein Ir() means that columns or elements of a sub-matrix were reversed in

order, and wherein 'a' and 'b' were chosen such that a matrix

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MhFull = [a lr(a) b lr(-l\*b)] has the rank N,

[ b lr(-l\*b) a lr(a) ]

whereby said transform matrix multiplication had output N/2 output values per N input values representing a subsampling by a factor of '2', thereby having formed a transformed digital audio signal, said method including the steps: receiving by an audio signal processor the digital audio signal; and transforming by the audio signal processor the digital audio signal into the time domain, comprising: performing a multiplication of an inverse transform matrix invMh, said inverse transform matrix having a size of N rows and N/2 columns, with each one of said transformed signal partitions such that succeeding inversely transformed signal partitions of length N are provided, wherein said inverse transform matrix invMH is constructed by taking the left half of the inverse

[ a lr(a) b lr(-l\*b) ]

of the matrix

[ b lr(-l\*b) a lr(a) ]

wherein 'a' and 'b' are sub-matrices as defined above; assembling said inversely transformed signal partitions in an overlapping manner so as to form an inversely transformed digital audio signal, whereby said overlapping is of size N/2, and whereby the samples values of said inversely transformed signal partitions, or the samples values of said inversely transformed digital audio signal, or the values of said

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transformed signal partitions are each scaled by multiplication with factor '1/N' or by a

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division by 'N' or by a corresponding binary shift operation.

Regarding Claim 3, the prior art fails to teach the steps transforming a digital audio

signal from the time domain into a different domain, said apparatus including: means

which form partitions of transform length N from said digital audio signal, which

partitions overlap by N/2, wherein N is an integer multiple of '4'; means which perform a

multiplication of a transform matrix Mh, said transform matrix having a size of N/2 rows

and N columns, with each one of said partitions such that succeeding transformed

signal partitions are provided, wherein said transform matrix is constructed in the form:

Mh = [a Ir(a) b Ir(-I\*b)]

wherein 'a' and 'b' are sub-matrices each having N/2 rows and N/4 columns and

including '+1' and '-1' values only, and wherein Ir() means that columns or elements of a

sub-matrix are reversed in order, and wherein 'a' and 'b' are chosen such that a matrix

MhFull = [ a Ir(a) b Ir(-1\*b) ] has the rank N,

[ b lr(-l\*b) a lr(a) ]

whereby said transform matrix multiplication means output N/2 output values per N

input values representing a subsampling by a factor of '2', thereby forming a

transformed digital audio signal.

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Regarding Claim 4 the prior art fails to teach the steps of inversely transforming a digital

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audio signal into the time domain, which transformed digital audio signal was

constructed by the steps: forming partitions of transform length N from an original digital

audio signal which partitions were overlapping by N/2, wherein N is an integer multiple

of '4';

performing a multiplication of a transform matrix Mh, said transform matrix having a size

of N/2 rows and N columns, with each one of said partitions such that succeeding

transformed signal partitions were provided, wherein said transform matrix was

constructed in the form Mh = [a Ir(a) b Ir(-1\*b)], wherein 'a' and 'b' were sub-matrices

each having N/2 rows and N/4 columns and including '+1' and '-1' values only,

and wherein Ir() means that columns or elements of a sub-matrix were reversed in

order, and wherein 'a' and 'b' were chosen such that a matrix

MhFull = [a lr(a) b lr(-l\*b)] has the rank N,

[ b lr(-l\*b) a lr(a) ]

whereby said transform matrix multiplication had output N/2 output values per N input

values representing a subsampling by a factor of '2', thereby having formed a

transformed digital audio signal, said apparatus including the steps: means which

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perform a multiplication of an inverse transform matrix invMh, said inverse transform

matrix having a size of N rows and N/2 columns, with each one of said transformed

signal partitions such that succeeding inversely transformed signal partitions of length N

are provided, wherein said inverse transform matrix invMH is constructed by taking the

left half of the inverse of the matrix

[ a lr(a) b lr(-l\*b) ]

[ b lr(-l\*b) a lr(a) ]

wherein 'a' and 'b' are sub-matrices as defined above; means which assemble said

inversely transformed signal partitions in an overlapping manner so as to form an

inversely transformed digital audio signal, whereby said overlapping is of size N/2, and

whereby the samples values of said inversely transformed signal partitions, or the

samples values of said inversely transformed digital audio signal, or the values of said

transformed signal partitions are each scaled by multiplication with factor '1/N' or by a

division by 'N' or by a corresponding binary shift operation.

5. In (USP 6,137,824) Liu discloses a method for estimating signal quality being

used in a spread spectrum radio system where a transform matrix containing

independent orthogonal submatrices are implemented, however the method does not

teach forming partitions of transform length N from an audio signal, which partitions

overlap N/2, wherein N is an integer multiple of 4 and constructing the submatrices to

have N/2 rows and N/4 columns in order to develop a matrix of the rank N which outputs

N/2 values per N input values representing a subsampling factor of '2'.

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6. The dependant claims 5 and 6, being further limiting, definite and enabled by the

specification, are also allowable.

Any comments considered necessary by applicant must be submitted no later than the

payment of the issue fee and, to avoid processing delays, should preferably accompany

the issue fee. Such submissions should be clearly labeled "Comments on Statement of

Reasons for Allowance."

**Prior Art** 

8. The prior art made of record and not relied upon is considered pertinent to

applicant's disclosure.

9. (USP 6,137,824) Liu

10. H. Caglar ET AL. "Permutation based design of orthogonal block transforms and

filter banks" MULTIDIMENSIONAL SYSTEMS AND SIGNAL PROCESSING, no 12,

2001, pages 63-79

Conclusion

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to ADNAN BAIG whose telephone number is (571) 270-

7511. The examiner can normally be reached on Mon-Fri 7:30m-5:00pm eastern Every

other Fri off.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Huy Vu can be reached on 571-272-3155. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/ADNAN BAIG/ Examiner, Art Unit 2461

/Huy D Vu/ Supervisory Patent Examiner, Art Unit 2461